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	09/464,866	12/16/1999	RICHARD BRYAN SAGAR	PHA-23.884	8189
	7590 05/06/2003 PHILIPS ELECTRONICS NORTH AMERICA CORPORATION				•
				EXAMINER	
	1000 WEST M	ATE INTELLECTUAL PROPERTY ST MAUDE AVE		D AGOSTA, STEPHEN M	
	SUNNYVALE, CA 94085		ART UNIT	PAPER NUMBER	
			2683	15	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
		SAGAR, RICHARD BRYAN				
Office Action Summary	09/464,866 Examiner	Art Unit				
	Stephen M. D'Agosta	2683				
The MAILING DATE of this communication app						
Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status	I36(a). In no event, however, may a reply be till by within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	mely filed ys will be considered timely. In the mailing date of this communication. ED (35 U.S.C. § 133).				
1) Responsive to communication(s) filed on 25.	April 2003 .					
	nis action is non-final.					
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) Claim(s) 1-25 is/are pending in the application.						
4a) Of the above claim(s) is/are withdra						
5) Claim(s) is/are allowed.						
	Claim(s) <u>1-25</u> is/are rejected.					
7) Claim(s) is/are objected to.	an alastica na minara ant					
8) Claim(s) are subject to restriction and/or election requirement.  Application Papers						
9) The specification is objected to by the Examiner.						
0)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.						
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
	11) The proposed drawing correction filed on is: a) approved b) disapproved by the Examiner.					
If approved, corrected drawings are required in reply to this Office action.						
12) The oath or declaration is objected to by the Examiner.						
Priority under 35 U.S.C. §§ 119 and 120	•					
13) Acknowledgment is made of a claim for foreign	13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).					
a) All b) Some * c) None of:						
1. Certified copies of the priority document	<ol> <li>Certified copies of the priority documents have been received.</li> <li>Certified copies of the priority documents have been received in Application No</li> </ol>					
2. Certified copies of the priority document						
<ul> <li>3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).</li> <li>* See the attached detailed Office action for a list of the certified copies not received.</li> </ul>						
14) Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application)						
<ul> <li>a) ☐ The translation of the foreign language pro</li> <li>15)☐ Acknowledgment is made of a claim for domest</li> </ul>						
Attachment(s)	- ,					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s) _	5) Notice of Informal	y (PTO-413) Paper No(s) Patent Application (PTO-152)				
S. Patent and Trademark Office						

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#### **DETAILED ACTION**

### Response to Arguments

Applicant's arguments with respect to claims 1, 8 and 11 have been considered but are most in view of the new ground(s) of rejection. See new rejection below.

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

<u>Claims 1-10 -15</u> rejected under 35 U.S.C. 103(a) as being unpatentable over Alley et al. U.S. Patent 5,845,282 further in view of Nishino U.S. Patent 6,233,452 and Microsoft Windows <u>and Kato US 6,088,730 and Park GB/2325064</u> (hereafter referred to as Alley, Nishino and Microsoft <u>and Kato or Park</u>).

As per **claim 1**, Alley teaches a method of selecting and retrieving computer data files from a remote computer (abstract) [eg. transferring information in a first database of a first electronic apparatus to a second apparatus], **but is silent on** comprises:

- uploading the information from the first apparatus to a server <u>that is remote</u> <u>from the first apparatus</u> – the

information stored in a first database of the first apparatus for use in the first apparatus and the server accessible by a second apparatus that is remote from the first apparatus and the server,

- determining whether the information is more recent than a copy of the information stored on the server
- updating the copy of the information with the uploaded information, if it is determined that the uploaded information is more recent
- manipulating the information at the server; and
- downloading the manipulated information from the server to the second apparatus for storage in a second data base of the second apparatus for use in the second apparatus.
- wherein the manipulated information can be automatically entered into the second database for use by an application in the second

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apparatus requiring a predetermined data format regardless of communication compatibility between the first apparatus and the second apparatus.

Alley does teach a separate "software module", resident on the remote computer, that acts as a <u>separate server [C2, L31-34 – ref "server program"]</u> (eg. and the server accessible by a second apparatus) where data is sent to, translated as needed and sent to the pen-based computer (C2, L63-67 to C3, L1-10). Today, both software programs and servers can be logically co-located and/or distributed without a marked difference to system operation and performance. The examiner also points out that Alley allows for modifications to his invention (C14, L6-18) which provides for a design in which the "software module" is not co-located with the remote computer but rather located on a separate (physical) server.

Having now shown that Alley can be modified to have a separate, intermediate server, the invention can perform the following functions:

- uploading the information from the first apparatus to a server, the information stored in a first database of the first apparatus for use in the first apparatus (C2, L19-44),
- manipulating the information at the server (C2, L43-44); and
- downloading the manipulated information from the server to the second apparatus for storage in a second data base of the second apparatus for use in the second apparatus (C2, L19-44).
- wherein the manipulated information can be automatically entered into the second database for use by an application in the second apparatus requiring a predetermined data format regardless of communication compatibility between the first apparatus and the second apparatus. Alley teaches a pen-based PDA that can download data (eg. Calendar application data) from a stand-alone PC's database into the PDA application (C2, L7-9 and figure 3 shows a calendar application on the LCD screen, #152 and #158).

Nishino teaches a wireless information processing terminal and controlling method (title) whereby a user can access the Internet and download information from a web server (abstract). This thus teaches an intermediate server (eg. the web server) that has had information uploaded to it from a first apparatus to allow a second apparatus to download said information for use.

Microsoft teaches the MY BRIEFCASE application which provides synchronization of files between a portable computer and a main computer/server (the information below was found in Microsoft Windows by clicking on START, then HELP and then doing a search on MY BRIEFCASE and then select DISPLAY and then select TO SYNCHRONIZE FILES ON CONNECTED COMPUTERS):

To synchronize files on connected computers

- 1. On your <u>portable computer</u>, <u>copy files from shared folders on your main computer to My Briefcase</u>. (You can drag the files to the My Briefcase icon on your desktop.)
- 2. Work on your files on your portable or laptop computer. <u>It can be disconnected from the main computer.</u>

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3. When you have finished working on the files, connect the two computers, and then double-click the My Briefcase icon.

4. On the Briefcase menu, click Update All.

Or, click the files you want to update, and then click Update Selection.

Note: When you are copying files from your main computer into My Briefcase, the two computers must be connected, either over a network or by a cable.

Kato teaches a method to provide means for a wireless device to download data from a REMOTE Web server (C18, L40-58) via an information processing device executing different application programs such as PIM via a Web Browser (C1, L9-22). Hence, multiple devices can access the web server and upload/synchronize data. Note while Kato teaches an IR wireless link, one skilled in the art realizes that other wireless technologies exist for PDA's such as cellular, optical, acoustical, etc.. Park teaches a (remote) server system (figure 2, #200) for generating and storing files to be distributed to a plurality of users via data transceivers includes a data portion, storage of files, a selector for selecting files to be downloaded to a user's PDA (Abstract). The server is remote from the users and the users may be located virtually anywhere they can communicate with the data transceivers.

It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that *(updated)* information is uploaded to a server from a first apparatus and then downloaded to a second apparatus, to allow the *(updated)* information to be sent to an intermediate server so that only one server/program is required to serve data which reduces the number of servers/programs which need to be setup (also provides for secondary, offsite backup of data).

As per **claim 2**, Alley teaches the method of 1, wherein a user utilizing a penbased hand-held computer can connect to a remote computer and download data to the hand-held for storage (abstract and/or C2, L19-29). Alley shows the connection phase (figure 10a), the display of various directories and files on the remote computer (figure 10B) and the selection of a specific file on the remote computer (figure 10C).

Alley also discusses the trend whereby personal organizers are gaining popularity and can perform functions such as keeping a calendar, address book, to-do list, etc. (C1, L20-30). Hence, the examiner assumes that both the hand-held and remote computer can have at least a first and second communications functionalities and a first and second database (eg. the first apparatus has a first communications functionalities using data stored in first data base AND the second apparatus has a second communications functionalities using data stored in second database – the applicant teaches the Nino<sup>TM</sup> while Alley teaches the Apple Newton<sup>TM</sup> which can store a database and communications preferences such as phone numbers and modem/IR parameters (C1, L31-38 and figure 1 shows PCMCIA and IR interfaces [C6, L32-62]). Alley specifically states that directories can be accessed/downloaded (figure 10B) and that these directories can relate to many different purposes (eg. the first data base relates to a first communications directory AND the second data base relates to a second communications directory – note that Alley and the applicant's databases store similar data [ref. applicant's specification page 2, Lines 18-20]).

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Lastly, Alley discusses data downloads in a "generic" sense and therefore the examiner interprets that any data which is capable of being stored in the remote computer can be downloaded to the hand-held computer without restriction.

As per **claim 3**, Alley teaches the method of claim 1, wherein each of the first and second apparatus comprises at least one of the following: a PDA (C4, L47-50) and a pager (C6, L40), **but is silent on** a PDA with an Internet capability, a mobile phone and a wired phone.

Nishino teaches a wireless/wired phone (C1, L6-8 and figure 1), Internet connectivity by the device(s) [C3, L22-24) and a PDA (C1, L11).

It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that a wireless/wired phone and Internet connectivity are supported, to allow for multiple portable/stationary devices to be used and to allow for Internet connectivity which provides cheaper access costs (eg. local call to ISP) and worldwide connectivity.

As per **claim 4**, Alley teaches the method of claim 1, **but is silent on** wherein the information is uploaded via the Internet from the first apparatus to the server.

Nishino teaches a wireless information processing terminal and controlling method (title) whereby a user can access the Internet and download information from a web server (abstract). This thus teaches an intermediate server (eg. the web server) that has had information <u>uploaded to it from a first apparatus</u> to allow a second apparatus to download said information for use.

It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that information can be uploaded via the Internet, to provide for cheaper access costs (eg. local call to ISP) and worldwide access.

As per claim 5, Alley teaches the method of claim 1, but is silent on wherein the information is downloaded via the Internet to the second apparatus.

Nishino teaches a wireless information processing terminal and controlling method (title) whereby a user can access the Internet and download information from a web server (abstract). This thus teaches an intermediate server (eg. the web server) that has had information uploaded to it from a first apparatus to allow a second apparatus to download said information for use.

It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that information can be downloaded via the Internet, to provide for cheaper access costs (eg. local call to ISP) and worldwide access.

As per claim 6, Alley teaches the method of claim 1, but is silent on wherein the server keeps a copy of the information uploaded.

Nishino teaches a wireless information processing terminal and controlling method (title) whereby a user can access the Internet and download information from a web server (abstract). This thus teaches an intermediate server (eg. the web server) that has had information uploaded to it from a first apparatus to allow a second

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apparatus to download said information for use. Web servers are typically "read-only" and do not allow a user to delete or change the stored content, hence the server will keep a copy of the uploaded information until changed by someone with admin privileges.

It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that the server keeps a copy of the information uploaded, to allow for the information to be used many times without being deleted (or until the user contacts an administrator asking them to upload new information) and/or for use as secondary/backup/offsite storage.

As per **claim 7**, Alley teaches the method of claim 1, wherein the manipulating comprises converting the format of the data (C3, L7-10) and the ability of selectively extracting data from the uploaded information (C10, L24-34 – Alley allows for many different functions to be performed. Thus "selectively extracting data" is a function that would be apparent to one skilled in the art).

As per **claim 8**, Alley teaches a method of a method of selecting and retrieving computer data files from a remote computer (abstract) [eg. providing a service for enabling to transfer information in a first database of a first electronic apparatus to a second apparatus],

### but is silent on comprises:

- enabling to upload the information from the first apparatus to a server that is remote from the first apparatus, the information stored in a first database of the first apparatus for use in the first apparatus and the server accessible by a second apparatus that is remote from the first apparatus and the server.
  - enabling to determine whether the information is more recent than a copy of the information stored on the server
  - updating the copy of the information with the uploaded information, if it is determined that the uploaded information is more recent
  - enabling to manipulate the information at the server;
  - enabling to download the manipulated information from the server to the second apparatus for storage in a second data base of the second apparatus for use in the second apparatus
  - wherein the manipulated information can be automatically entered into the second database for use by an application in the second apparatus requiring a predetermined data format regardless of communication compatibility between the first apparatus and the second apparatus.

Alley does teach a separate "software module", resident on the remote computer, that acts as a <u>separate server [C2, L31-34 – ref "server program"]</u> (eg. the server accessible by a second apparatus – C2, L31-44) where data is sent to, translated as needed and sent to the pen-based computer (C2, L63-67 to C3, L1-10). Today, both software programs and servers can be logically co-located and/or distributed without a marked difference to system operation and performance. The examiner also points out

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that Alley allows for modifications to his invention (C14, L6-18) which provides for a design in which the "software module" is not co-located with the remote computer but rather located on a separate (physical) server.

Having now shown that Alley can be modified to have a separate, intermediate server, the invention can perform the following functions:

- enabling to upload the information from the first apparatus to a server, the information stored in a first database of the first apparatus for use in the first apparatus (C2, L19-44),
  - enabling to manipulate the information at the server (C2, L43-44);
- enabling to download the manipulated information from the server to the second apparatus for storage in a second data base of the second apparatus for use in the second apparatus (C2, L19-44)
- wherein the manipulated information can be automatically entered into the second database for use by an application in the second apparatus requiring a predetermined data format regardless of communication compatibility between the first apparatus and the second apparatus. Alley teaches a pen-based PDA that can download data (eg. Calendar application data) from a stand-alone PC's database into the PDA application (C2, L7-9 and figure 3 shows a calendar application on the LCD screen, #152 and #158).

Nishino teaches a wireless information processing terminal and controlling method (title) whereby a user can access the Internet and download information from a web server (abstract). This thus teaches an intermediate server (eg. the web server) that has had information uploaded to it from a first apparatus to allow a second apparatus to download said information for use.

Microsoft teaches the MY BRIEFCASE application which provides synchronization of files between a portable computer and a main computer/server (the information below was found in Microsoft Windows by clicking on START, then HELP and then doing a search on MY BRIEFCASE and then select DISPLAY and then select TO SYNCHRONIZE FILES ON CONNECTED COMPUTERS):

To synchronize files on connected computers

- 1. On your portable computer, copy files from shared folders on your main computer to My Briefcase. (You can drag the files to the My Briefcase icon on your desktop.)
- 2. Work on your files on your portable or laptop computer. It can be disconnected from the main computer.
- 3. When you have finished working on the files, connect the two computers, and then double-click the My Briefcase icon.
  - 4. On the Briefcase menu, click Update All.

Or, click the files you want to update, and then click Update Selection.

Note: When you are copying files from your main computer into My Briefcase, the two computers must be connected, either over a network or by a cable.

Kato teaches a method to provide means for a wireless device to download data from a REMOTE Web server (C18, L40-58) via an information processing device executing different application programs such as PIM via a Web Browser (C1, L9-22).

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Hence, multiple devices can access the web server and upload/synchronize data. Note while Kato teaches an IR wireless link, one skilled in the art realizes that other wireless technologies exist for PDA's such as cellular, optical, acoustical, etc.. Park teaches a (remote) server system (figure 2, #200) for generating and storing files to be distributed to a plurality of users via data transceivers includes a data portion, storage of files, a selector for selecting files to be downloaded to a user's PDA (Abstract). The server is remote from the users and the users may be located virtually anywhere they can communicate with the data transceivers.

It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that *(updated)* information is uploaded to a server from a first apparatus and then downloaded to a second apparatus, to allow the *(updated)* information to be sent to an intermediate server so that only one server/program is required to serve data which reduces the number of servers/programs which need to be setup (also provides for secondary, offsite backup of data).

As per **claim 9**, Alley teaches the method of claim 8, wherein the enabling to manipulate comprises converting of a format (C3, L7-10) and the ability of selectively extracting data from the information (C10, L24-34 – Alley allows for many different functions to be performed. Thus "selectively extracting data" is a function that would be apparent to one skilled in the art).

As per **claim 10**, Alley teaches the method of 8, wherein a user utilizing a penbased hand-held computer can connect to a remote computer and download data to the hand-held for storage (abstract and/or C2, L19-29). Alley shows the connection phase (figure 10a), the display of various directories and files on the remote computer (figure 10B) and the selection of a specific file on the remote computer (figure 10C).

Alley also discusses the trend whereby personal organizers are gaining popularity and can perform functions such as keeping a calendar, address book, to-do list, etc. (C1, L20-30). Hence, the examiner assumes that both the hand-held and remote computer can have at least a first and second communications capability and a first and second database (eg. the first apparatus performs first communications functionalities using data stored in the first data base AND the second apparatus performs second communications functionalities using data stored in the second database – the applicant teaches the Nino<sup>TM</sup> while Alley teaches the Apple Newton<sup>TM</sup> which can store a database and communications preferences such as phone numbers and modem/IR parameters (C1, L31-38 and figure 1 shows PCMCIA and IR interfaces [C6, L32-62]). Alley specifically states that directories can be accessed/downloaded (figure 10B) and that these directories can relate to many different purposes (eg. the first data base relates to a first communications directory AND the second data base relates to a second communications directory – note that Alley and the applicant's databases store similar data [ref. applicant's specification page 2, Lines 18-20]).

Lastly, Alley discusses data downloads in a "generic" sense and therefore the examiner interprets that any data which is capable of being stored in the remote computer can be downloaded to the hand-held computer without restriction.

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As per **claim 11**, Alley teaches a method for transferring data in a database of a Pen based mobile terminal (eg. first mobile terminal) to a PC/laptop (figure 4) [eg. second mobile terminal], comprising a method for transferring data from a first computer system with a first operating system to a second computer system running a second operating system (via a communications link) whereby files are translated by a server program and uploaded/downloaded (C2, L19-4)

[eg - providing a common server accessible to a first mobile terminal and a second mobile terminal the terminals being remote from each other and the server, the first mobile terminal having at least a first application and associated first database for use in the first mobile terminal, and the second mobile terminal having at least a second application and associated second database for use in the second mobile terminal;

- retrieving and uploading data from the first application's first database to the common server
- converting the uploaded data to conform to a user of the second application and associated second database
- downloading the converted data automatically into the second database for use by the second application].
- associating the data with a particular user (C10, L38-57 discloses logging into a computer which identifies a specific user and allows access only to their files)
- determining a format required by the particular user (C9, L64-67 to C10, L1-23 discloses connection between machines via protocol(s) and C10, L24-37 teaches file/format translation).

But is silent on a separate server and the mobility of both terminals.

Alley does teach a PDA which can have a wireless link (IR is disclosed – C6, L40-45) and Alley also discloses a PC, laptop or notebook (C1, L13-19) which can have wireless LAN adapters.

Alley does teach a separate "software module", resident on the remote computer, that acts as a <u>separate server [C2, L31-34 – ref</u> "server program"] (eg. and the server accessible by a second apparatus) where data is sent to, translated as needed and sent to the pen-based computer (C2, L63-67 to C3, L1-10). Today, both software programs and servers can be logically co-located and/or distributed without a marked difference to system operation and performance. The examiner also points out that Alley allows for modifications to his invention (C14, L6-18) which provides for a design in which the "software module" is not co-located with the remote computer but rather located on a separate (physical) server.

Nishino teaches a wireless information processing terminal and controlling method (title) whereby a user can access the Internet and download information from a web server (abstract). This thus teaches an intermediate server (eg. the web server) that has had information uploaded to it from a first apparatus to allow a second apparatus to download said information for use.

Kato teaches a method to provide means for a wireless device to download data from a REMOTE Web server (C18, L40-58) via an information processing device executing different application programs such as PIM via a Web Browser (C1, L9-22).

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Hence, multiple devices can access the web server and upload/synchronize data. Note while Kato teaches an IR wireless link, one skilled in the art realizes that other wireless technologies exist for PDA's such as cellular, optical, acoustical, etc.. Park teaches a (remote) server system (figure 2, #200) for generating and storing files to be distributed to a plurality of users via data transceivers includes a data portion, storage of files, a selector for selecting files to be downloaded to a user's PDA (Abstract). The server is remote from the users and the users may be located virtually anywhere they can communicate with the data transceivers.

It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that information is uploaded to a server from a first apparatus and then downloaded to a second apparatus, to allow the information to be sent to an intermediate server so that only one server/program is required to serve data which reduces the number of servers/programs which need to be setup (also provides for secondary, offsite backup of data).

As per **claim 12**, Alley teaches the method of claim 11 wherein the first database includes data from a Calendar and/or Personal Information Manager (C2, L6-9) which would include a telephone directory.

As per **claim 13**, Alley teaches the method of claim 11 wherein the second database includes data from a Calendar and/or Personal Information Manager (C2, L6-9) which would include a telephone directory.

As per claim 14, Alley teaches the method of claim 11 wherein the first apparatus and the second apparatus includes one or more of a PDA (C1, L32-38) but silent on a pager and a cellular phone.

Nishino teaches a PDA, Personal Handyphone (eg. cell phone) and to a "wireless information processing terminal" (eg. pager, etc.) [C1, L6-15].

It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that communications with a cell phone and/or pager is possible, in order to transfer data easily between the PDA and these wireless devices which can store large amounts of data as well.

As per claim 15, Alley teaches the method of claim 1, wherein the manipulated information includes data from a Calendar or Personal Information Manager [C2, L6-9] (eg. one or more telephone numbers) but is silent on automatically retrievable by the second apparatus to initiate a telephone call from the second apparatus.

Alley teaches a user-operated system in that it is fully manual. Many programs today have been automated to remove the need for user interaction, especially for mundane tasks such as updating/synchronizing files. Well known automated programs such as Microsoft Outlook and Briefcase provide automatic synchronization of data files so that the user does not have to either remember to check for new email (Outlook) and/or upload changes made during the day (Briefcase). Alley teaches a Calendar program that is a program under the Microsoft umbrella and would be an excellent

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reason as to why automatic updates would be obvious (eg. the user roams all day and inputs data to the Calendar or PIM program. Late in the day the user's desktop PC initiates a call to the PDA for data download/synchronization).

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It would have been obvious to one skilled in the art at the time of the invention to modify Alley, such that data is automatically retrievable by the second apparatus to initiate a telephone call from the second apparatus, to provide automated downloads/synchronization that don't require user intervention and always keeps data up-to-date.

#### Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

SMD/ (2003) May 2, 2003 WILLIAM TROST SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600